

Catalogue No. 31



F. N. PETER & BRO.

Newside, Pa.

Eagle Fence Works

SUPERSADING ALL PREVIOUS
CATALOGUES AND PRICE LISTS



F. N. PETER & BRO.

NEWSIDE, PA.

EAGLE FENCE WORKS



...MANUFACTURERS OF...

WROUGHT AND CAST IRON FENCING, RAILINGS, FIRE ESCAPES, STAIRWAYS,
CRESTINGS, WINDOW GUARDS, STALL GUARDS, SCROLL WORK OF EVERY
DESCRIPTION, WROUGHT AND CAST IRON CELLAR GRATES,
CORNER OAT MANAGERS, AREA GRATINGS, CHICKEN,
HOG AND WATER TROUGHS, HITCHING POSTS,
TREE GUARDS, JAIL CELLS FOR STATION
HOUSES, SNOW GUARDS, &c., &c.

OUR SHIPPING AND RECEIVING POINTS ARE BEST STATION, P. & R. R. R., AND SLATINGTON,
PA., L. V. R. R.

Newsider, Pa.

Dear Sir:

In presenting you with this catalogue we have only been able to present a few of the many designs that we make, as we are constantly making new ones, and it would be impossible to keep pace with them in a catalogue.

If you can not make a selection from any of these designs and will send us a plan showing just what is required, we will send you an estimate on such designs. We will cheerfully answer all inquiries, and give you all the information possible.

We beg to give assurance, that: First, We manufacture the **Best** Iron and Cast Fences on the market. Second, That we use a heavier base for the Posts and Braces, (which is the main foundation), than any other manufacturers, for the same amount of money. Third, We claim to make more artistic fences than any of our competitors, and above all our designs are original. Fourth, We make Fences, Fire Escapes and all Iron Work cheaper than any of our competitors, because of our facilities along this line of work.

We guarantee our work to give entire satisfaction, and take this opportunity for thanking our customers for frequent orders. And hereby solicit a continuance of their favors, and the patronage of all wanting reliable Fences and Iron Work at reasonable prices.

We have 35 years of experience in this line of work.

We remain respectfully,

F. N. PETER & BRO.

TO CUSTOMERS

Our Standard Fences for yards and lawns are made 3 ft. high, so that when set they are about 3 feet 3 inches high from ground to top of fence. This, of course, can be varied to suit customers. The standard width of a single gate is 3 feet 3 inches between posts and a double gate 5 feet. For 7-16 round vertical rods $1\frac{1}{8}$ x 5-16 horizontal bars or rails are used, and for $\frac{1}{2}$ and thicker vertical rods, rails will be stronger in proportion, but can be altered to suit purchaser.

The fences are made in panels of from 6 to 8 feet long, with adjustable rests and each panel is furnished with a brace or line post which is included with the fence without extra charge.

The Bases are 2 ft. 3 inches long and weigh 25 and 40 pounds respectively.

There is no difficulty experienced in erecting our fences.

Our fences can be made to suit any grade, curve or angle.

We make a specialty of furnishing builders and architects with estimates on any designs furnished us along ornamental or scroll work requirements.

In ordering fencing be particular to give the following measurement: Distance from centre of gate or gates to extreme points of fence, and when facing the front of the fence, whether the gate is to hang on the right or left post, and also when facing the front of the fence, the variations from highest to lowest part of ground; whether it rises to the right or left, and how much in the whole distance. Indicate number and position of cast iron posts for gates, ends or corners, and height of fence.

All our work receives one coat of paint if sent f. o. b. our station. If we do the erecting, two coats of paint are included.

After selecting designs, to estimate the cost thereof, proceed thus: Multiply the number of feet of fence with the price per foot given at bottom of each cut (unless price quoted on application), then add price as given of cast post and also price of gate or gates, and you will have the price for the job complete, with 2 coats of paint **less the discount.**

As 3 feet is our standard height of fences and if otherwise wanted deduct

For 6 inches lower on	$\frac{3}{8}$ round pickets	4c per foot
For 6 inches lower on	7-16 round pickets	5c per foot
For 6 inches lower on	$\frac{1}{2}$ round pickets	6c per foot
For 6 inches lower on	$\frac{5}{8}$ round pickets	7c per foot
For 6 inches lower on	$\frac{3}{4}$ round pickets	10c per foot
For 6 inches higher on	$\frac{3}{8}$ round pickets add	4c per foot
For 6 inches higher on	7-16 round pickets add	5c per foot
For 6 inches higher on	$\frac{1}{2}$ round pickets add	6c per foot
For 6 inches higher on	$\frac{5}{8}$ round pickets add	7c per foot
For 6 inches higher on	$\frac{3}{4}$ round pickets add	10c per foot

For 4 foot high, $\frac{5}{8}$ round pickets, with heavy posts, price given on application.

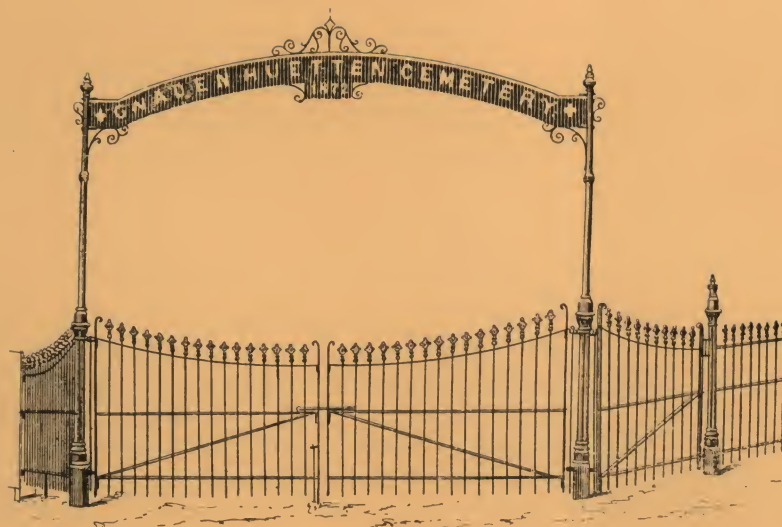
The opening and height of gates can be increased or decreased as desired, and many gates that are shown single can be made double, or reverse. When changes are desired, special prices will be given on receipt of specifications. Gates ordered with fences are made to match the design of the fence.

Round corners in Punched Rail Fences, double price. Railings for steps, double price.

$\frac{1}{2}$ inch Pickets add 5 cents per foot.



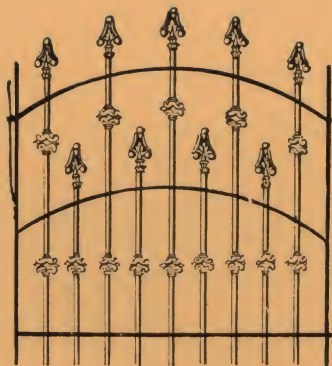
- No. 1—Heavy Cemetery Gate, $\frac{3}{4}$ inch vertical bars, 12 feet wide, 8 inch square posts, ornamental arch with lettering \$160 00
- Single Gate at side with one 6 inch square post 30 00
- This design can be furnished with lighter posts and any desired width and height of gate.



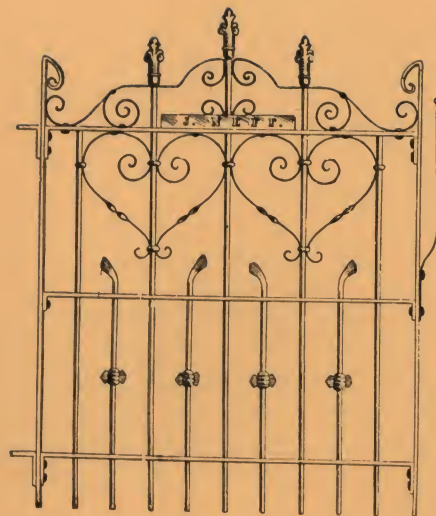
No. 2—Cemetery Gate, 12 feet wide, with two posts and arch	\$110 00
Single Gate for side entrance, with short post	20 00



No. 3 A—Driving Gate to match fence No. 120. Driving Gates can be made to match any fence shown in catalogue. Prices quoted on application.



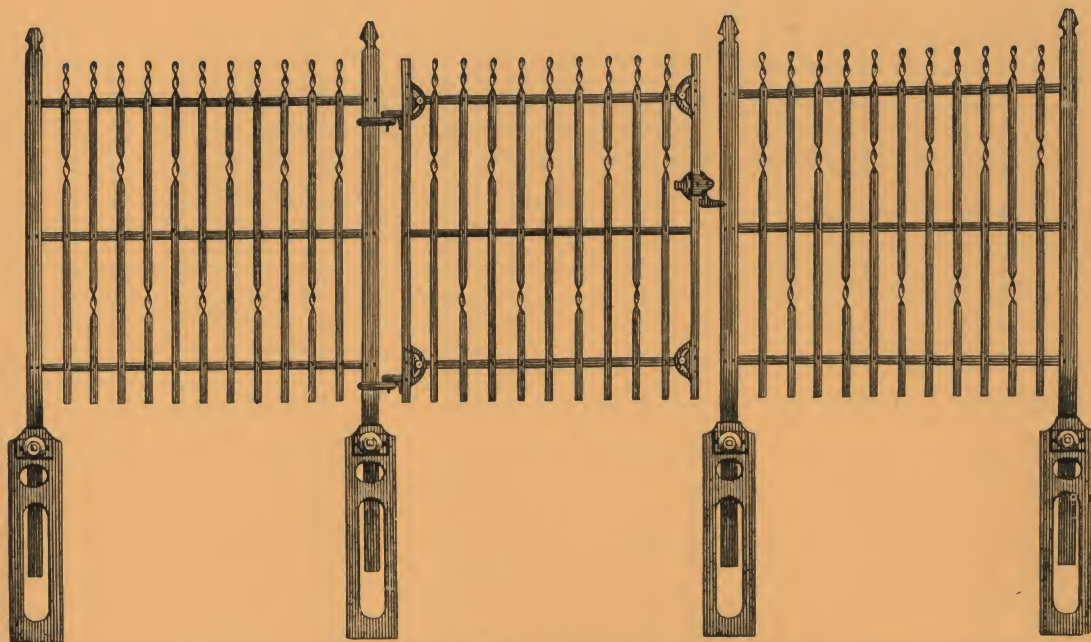
No 7



No. 8

No. 7—Wrought Iron Single Gate, 3 feet wide, 3 feet and 3 feet 6 inches high, 7-16 inch pickets .. \$6 50
 Gates can be made to match any fence design in this catalogue.

No. 8—Wrought Iron Single Gate, 3 feet wide, 3 feet and 6 inches high, 7-16 inch pickets, with name
 plate \$7 00

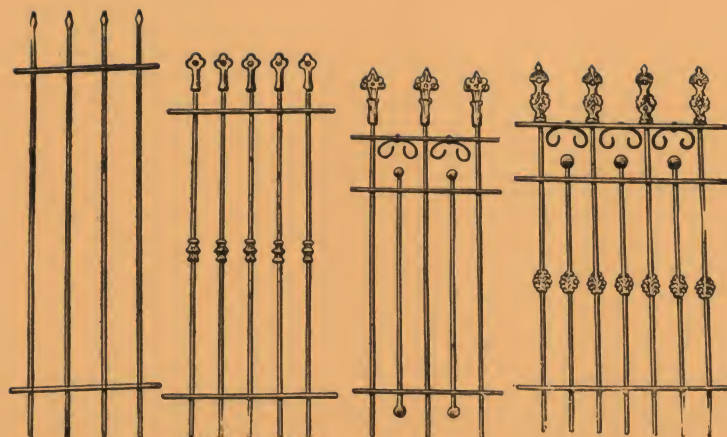


The object is to provide a Gate and Fence which are constructed in sections and which can be adjusted to any inclination required by the slope of the land on which the Fence is placed.

The Fence Brace Posts and Gate are made entirely of steel. The horizontal rails are made of $\frac{7}{8}$ inch channel steel, to which are riveted the pickets, $\frac{5}{8} \times \frac{1}{8}$ inch steel, which are ornamented as shown in cut. The T Steel Posts are $1\frac{3}{4}$ inch, and are adjustably secured to a cast iron base, as shown in cut, of sufficient strength. The Gate is hung on either right or left hand posts, by changing the hinges and latch, and when adjusted to proper place and inclination, the nuts are screwed up, thereby binding the rails to the castings and making the gate rigid. The slots (as shown) allow the gate to be adjusted to any desired angle when the bolts are loosened and can be adjusted at any time when found sagging.

No. 9—Peter's Adjustable Steel Picket Fence, Patented November 26, 1895.

Steel Fence, including Posts, 3 feet high	75 cents per foot
Steel Fence, including Posts, 3 feet 6 inches high	80 cents per foot
Extra for each Gate, with name plate	\$2 00
Extra for each Wing of Drive Gate	3 00
Post with Base	1 00



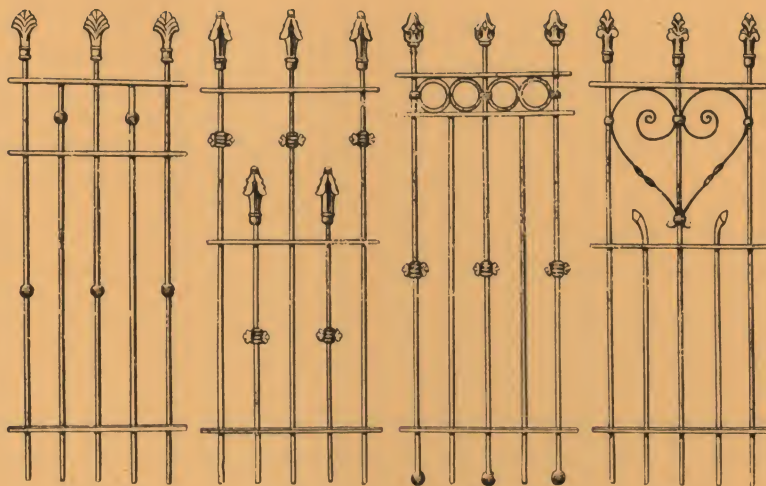
No. 10

No. 11

No. 12

No. 13

No. 10—Wrought Iron Fence, with diamond top, 3 feet high, 7-16 inch pickets, per lineal foot	\$ 90
Wrought Iron Fence, with diamond top, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot ...	95
Ornamental posts at corner and gate to match, each	1 75
Gate, with name plate, to match, extra each	1 50
No. 11—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 05
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 10
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	2 25
No. 12—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 20
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 25
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 00
No. 13—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 25
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 30
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 00



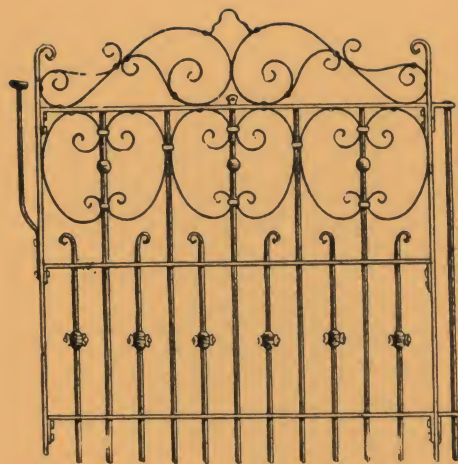
No. 14

No. 15

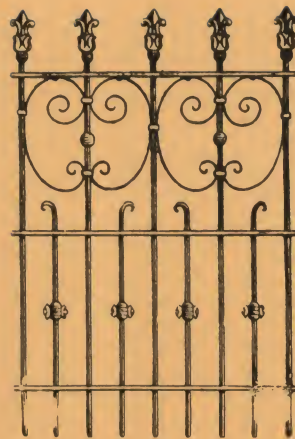
No. 16

No. 17

No. 14—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	\$1 15
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 20
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	2 00
No. 15—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 20
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 25
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	2 50
No. 16—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 25
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 30
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 00
No. 17—Wrought Iron Scroll Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 30
Wrought Iron Scroll Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 35
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 50

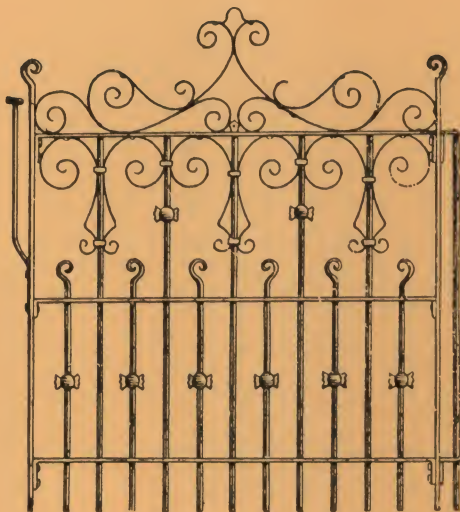


No. 18

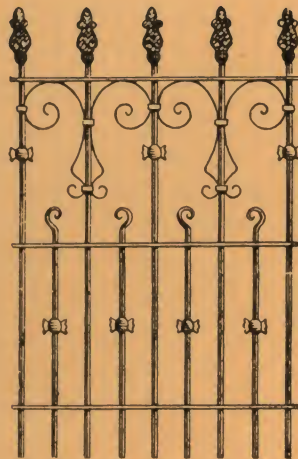


No. 19

No. 18—Wrought Iron Scroll Gate, with name plate, extra, each	\$3 50
No. 19—Wrought Iron Scroll Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 30
Wrought Iron Scroll Fence, 3 ft. 6 inches high, 7-16 inch pickets, per lineal foot	1 35
3 inch square cast iron end and gate posts to match, each	3 00



No. 20



No. 21

No. 20—Wrought Iron Scroll Gate, with name plate, extra, each	\$3 50
No. 21—Wrought Iron Scroll Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 30
Wrought Iron Scroll Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 35
3 inch square cast iron end and gate posts to match, each	3 00

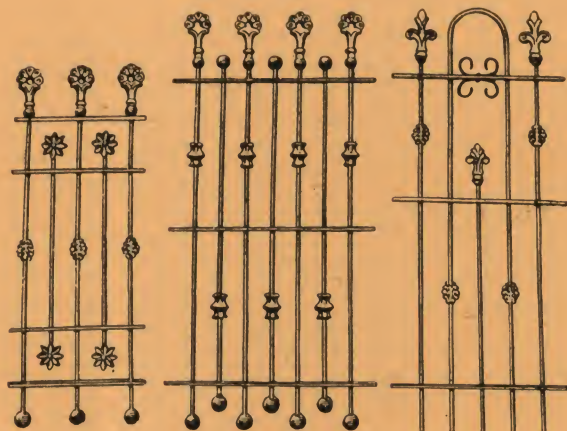


No. 22



No. 23

No. 22—Wrought Iron Scroll Gate, with name plate, each	\$3 50
No. 23—Wrought Iron Scroll Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 30
Wrought Iron Scroll Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 35
3 inch square cast iron end and gate posts to match, each	3 00
Extra for each Wing of Drive Gate	4 25

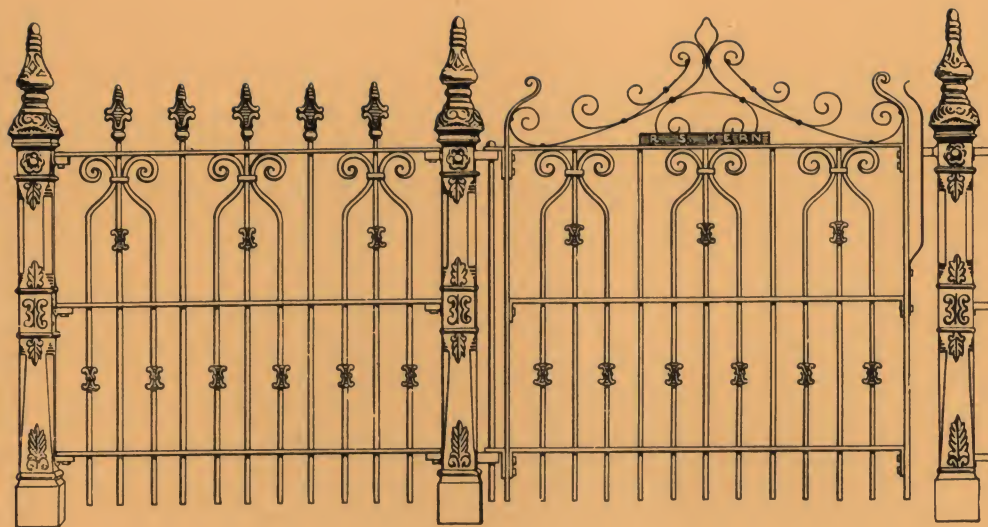


No. 24

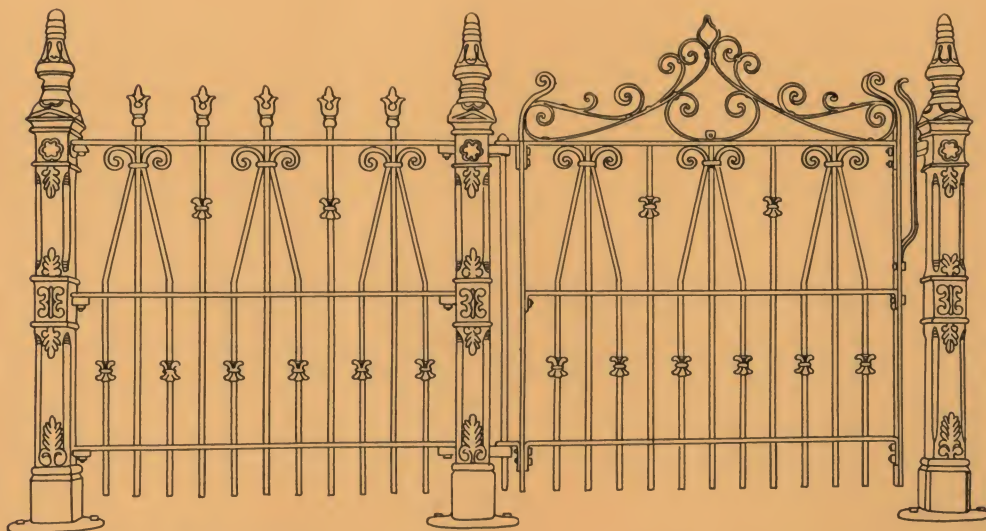
No. 25

No. 26

No. 24—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	\$1 45
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 50
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	4 00
No. 25—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 30
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 35
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 50
No. 26—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 30
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 35
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 50

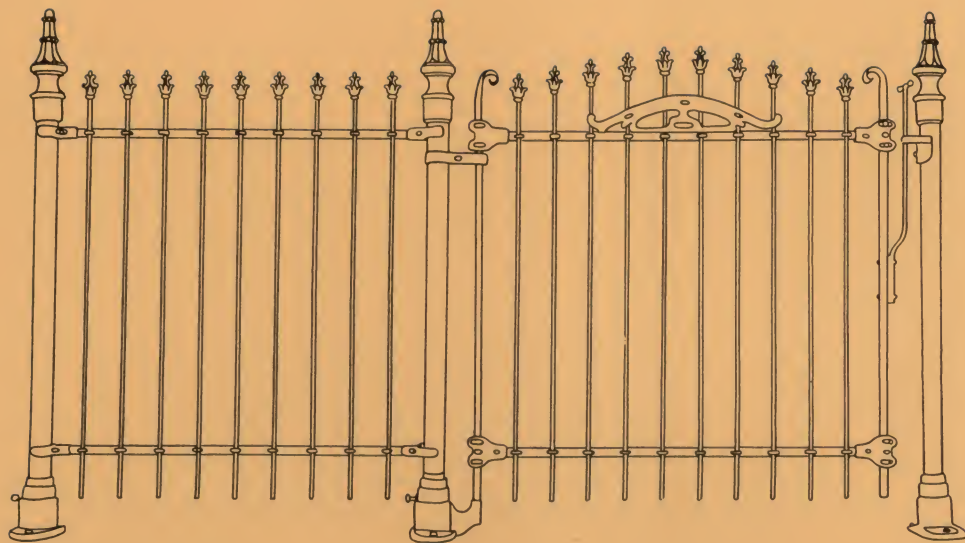


No. 120—New Wrought Iron Fence, 3 feet high, 7-16 inch round pickets, per lineal foot	\$1 25
New Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch round pickets, per lineal foot	1 30
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 50
Extra for each Wing of Drive Gate	4 00



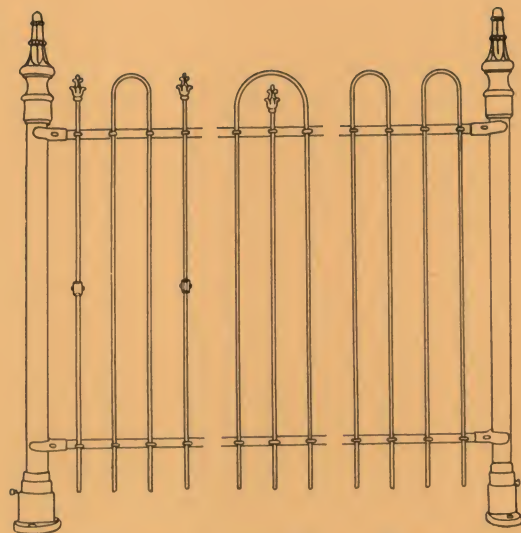
Design Patent May 4, 1909

No. 220—All New Wrought Iron Fence, 3 feet high, 7-16 inch round pickets, per lineal foot	\$1 25
All New Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch round pickets, per lineal foot	1 30
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 50
Extra for each Wing of Drive Gate	4 00



Patent Aug. 4, 1908.

No. 225—Adjustable Iron Picket Fence, 3 feet high, $\frac{3}{8}$ inch round pickets, per lineal foot	\$ 60
Adjustable Iron Picket Fence, 3 ft. 6 in. high, $\frac{3}{8}$ inch round pickets, per lineal foot	65
1½ inch round plain end and gate posts, to match, extra each	2 00
1½ inch round full ornamental end and gate posts, to match, extra each	2 25
Gates, with name plate to match, extra each	2 00
Extra for each wing of Drive Gate	3 00
No. 225—Fence, with additional center ornaments on pickets, as shown on Fence No. 230, 5 cents per foot additional.	



No. 230

No. 235

No. 240

Nos. 230 and 235—Adjustable Iron Picket Fence, 3 ft. high, $\frac{3}{8}$ inch round pickets, per lineal foot .	\$ 60
Adjustable Iron Picket Fence, 3 ft. 6 in. high $\frac{3}{8}$ in. round pickets, per lineal ft. .	65
1½ inch round plain end and gate posts to match, extra each	2 00
1½ inch round full ornamental end and gate posts to match, extra each	2 25
Gate, with name plate to match, extra each	2 00
Extra for each wing of Drive Gate	3 00
No. 240—Adjustable Iron Picket Fence, 3 ft. high, $\frac{3}{8}$ in. round pickets, per lineal foot	55
Adjustable Iron Picket Fence, 3 ft. 6 in. high, $\frac{3}{8}$ in. round pickets, per lineal foot	60
1½ inch round plain iron end and gate posts to match, extra each	2 00
1½ inch round full ornamental end and gate posts to match, extra each	2 25
Gate, with name plate to match, extra each	2 00
Extra for each Wing of Drive Gate	3 00

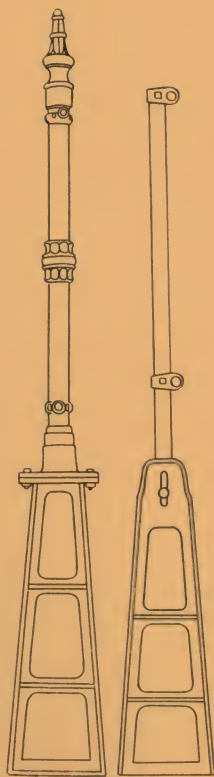


Diagram No. 1



Diagram No. 2

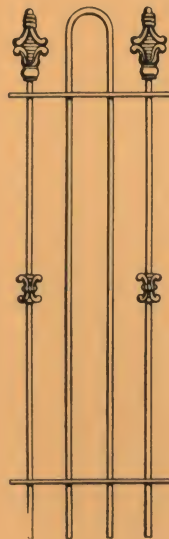
Diagram No. 1—Shows our Adjustable Post and Brace with the Bases.

Diagram No. 2—*a* shows $\frac{3}{8}$ inch Round Picket, *b* shows Hook Bolt clamping the Picket *a* to *c* or Pipe Rail.

Nos. 225, 230, 235 and 240—These Fences are adjustable to any grade. Standard height is 3 feet, but can be furnished to the height of 5 feet. Posts are of $1\frac{1}{2}$ inch pipe with ornamental top. Braces, or section supporters, are $\frac{3}{8} \times 1\frac{1}{2}$ inch iron. These Posts and Braces can be raised and lowered after once being set. Rails, $\frac{1}{2}$ inch pipe. Gates are adjustable and fitted with ornamental name plates. Bases of the Posts and Braces are 2 feet 3 inches long, weigh 24 and 17 pounds respectively, and are made of cast iron. Vertical Rods or Pickets are $\frac{3}{8}$ inch round iron, 3 inches apart. These Pickets are held in position by means of the **Hook Bolt**, as shown by accompanying diagram No. 2. Gates are made to fit any style of fence as here shown and open both ways. The erection of this fence is similar to that of a pailing fence.

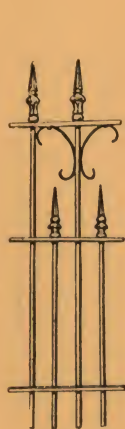


No. 115



No. 118

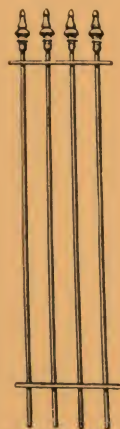
No. 115—Wrought Iron Brace, with cast iron base, each	\$1 50
Price of base separate	75
No. 118—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 05
Wrought iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 10
3 inch square cast iron end and gate posts to match, extra each	3 00
Gate, with name plate to match, extra each	2 50



No. 27

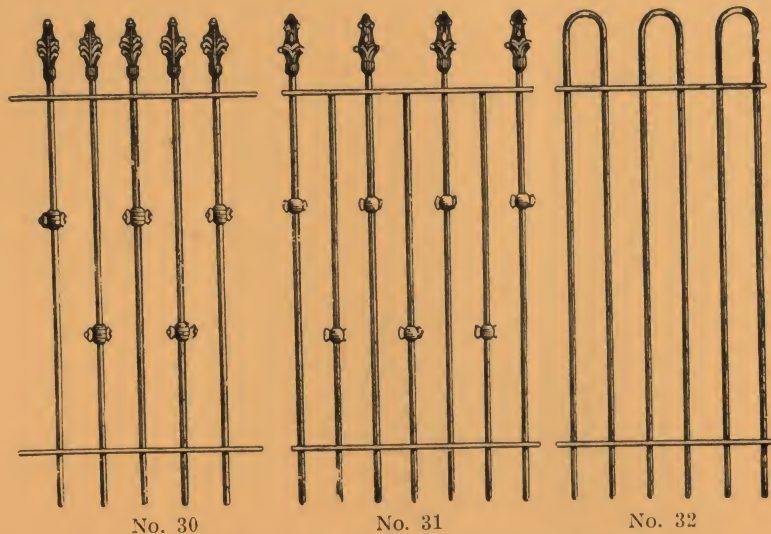


No. 28

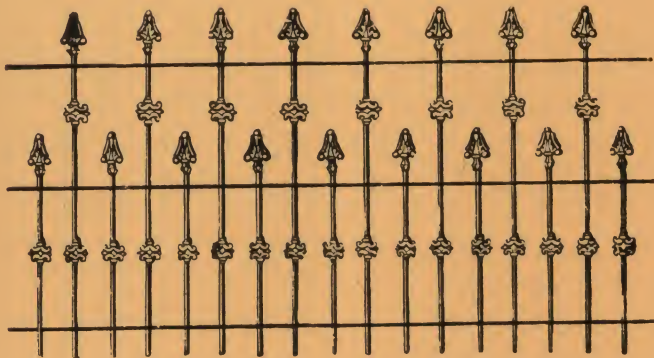


No. 29

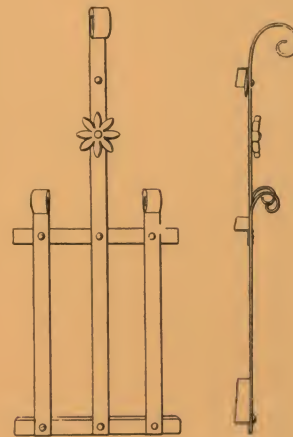
No. 27—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	\$1 25
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 30
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	3 50
No. 28—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 15
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 20
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	2 25
No. 29—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	95
Wrought Iron Fence, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 00
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	2 25



No. 30—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	\$1 05
Wrought Iron Fence, 3 ft. 6 inch high, 7-16 inch pickets, per lineal foot	1 10
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	2 25
No. 31—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	1 00
Wrought Iron Fence, 3 ft. 6 inch high, 7-16 inch pickets, per lineal foot.....	1 05
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	2 00
No. 32—Wrought Iron Fence, 3 feet high, 7-16 inch pickets, per lineal foot	95
Wrought Iron Fence, 3 ft. 6 inch high, 7-16 inch pickets, per lineal foot	1 00
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate, to match, extra each	1 75
No. 32—Fence with 1 inch Iron gas pipe rails, 3 feet high, 7-16 inch pickets, per lineal foot	1 20
Fence with 1 inch Iron gas pipe rails, 3 ft. 6 in. high, 7-16 inch pickets, per lineal foot	1 25
3 inch square cast iron end and gate posts to match, each	3 50
Gate, with name plate, to match, extra each	4 50



No. 33



No. 35 A

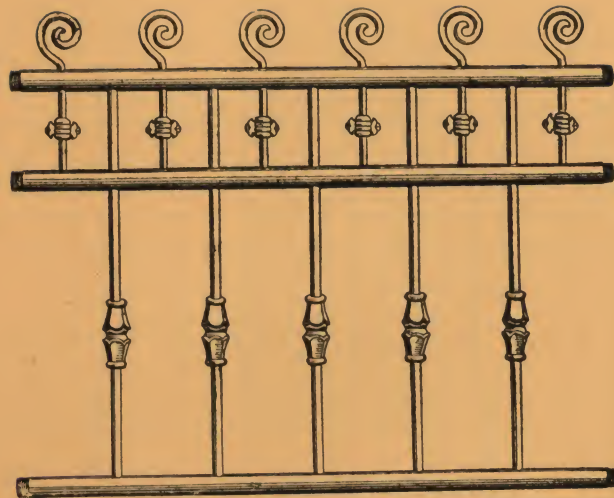
No. 33—Wrought Iron Fence, 3 feet high, $\frac{3}{8}$ inch pickets, per lineal foot	\$1 25
Wrought Iron Fence, 3 ft. 6 in. high, $\frac{3}{8}$ inch pickets, per lineal foot	1 30
3 inch square cast iron end and gate posts to match, each	3 00
Gate, with name plate to match, each	3 00

This style cannot be furnished in 7-16 round iron.

No. 35 A—An ornamental design porch railing, 24 inch high, $1\frac{1}{8}$ inch pickets and centered $3\frac{1}{2}$ inch; rails $1\frac{1}{2} \times \frac{1}{4}$ inch angle iron. Cast iron rosette, price per lineal foot	65
Price, 30 inches high, per lineal foot	70



No. 34



No. 35

No. 34—Wrought Iron Fence, with scrolls, for wall, 2 ft. high, 7-16 in. pickets, per lineal ft.	\$1 15
Wrought Iron Fence, with scrolls, for wall, 2 ft. 6 in. high, 7-16 in. pickets, per lineal ft. ..	1 20
Wrought Iron Fence, without scrolls and ornaments in centre of bars, 7-16 inch pickets, per lineal foot	95
Wrought Iron Fence, without scrolls but ornaments in centre of bars, 7-16 inch pickets, per lineal foot	1 00
3 inch square cast iron end and gate posts to match, each	2 00
Gate with name plate to match, price as per height of form wanted, each	1 50 to 3 50
No. 35—Gas Pipe Porch Railing, 2 feet 8 inches high, per lineal foot	1 40



No. 42—Cast Iron Fence, imitation Grape, 3 feet high, per lineal foot	\$1 30
Cast Iron Fence, imitation Grape, 3 ft. 6 in. high, per lineal foot	1 35
4 inch round cast iron posts, with base, each	3 50
Gate, with name plate, each	3 00



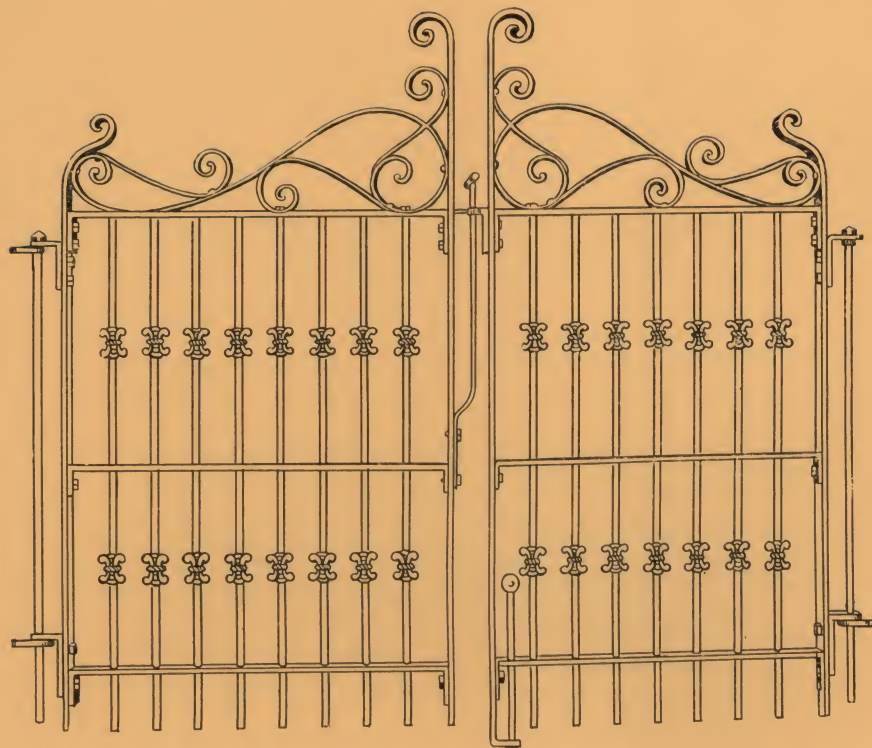
No. 43—Cast Iron Fence, imitation Hickory, 3 feet high, per lineal foot	\$1 35
Cast Iron Fence, imitation Hickory, 3 ft. 6 in. high, per lineal foot	1 40
4 inch round cast iron posts, with base, each	3 50
Gate, with name plate, each	3 50



No. 46—Cast Iron Fence, with Iron top and bottom rails, 2 ft. 4 in. high, per lineal foot \$1 10



No. 47—Ornamental Double Gate, new design, price on application.



No. 48 A—Double Gate, price and other designs furnished upon application.

Can be made to match any fence in this catalogue.



No. 49



No. 50



No. 51



No. 64

No. 49—Iron Gas Pipe Brace, with
cast iron base, each .. \$1 50
Price of base separate75

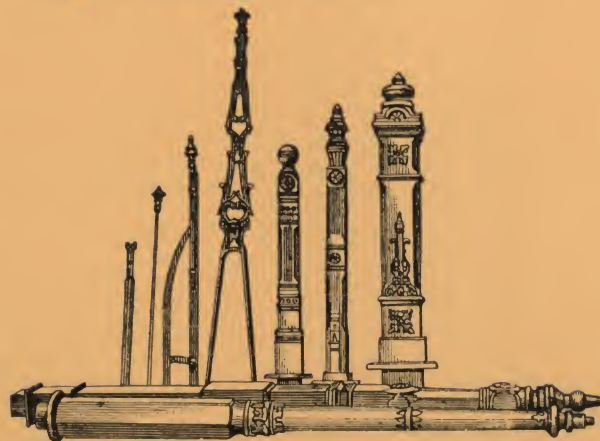
No. 50—3 inch Square Cast Iron Post,
with base, each \$3 25

No. 51—3 inch Square Cast Iron Post,
with base, each \$3 25

No. 64—6½ inch Cast Iron Awning
Post, can be made any length,
per foot \$1 25

We have also patterns for
heavy columns, with fine carv-
ings, from 6 to 8 inch dia.
Price on application.

Nos. 53, 54, 55, 56, 57, 58, 59



Nos. 60, 61

No. 53—Adjustable Rest, each	\$ 30
No. 54—Picket, with rod, each	20
No. 55—Cast Iron brace post, each	75
No. 56—Ornamental Cast Iron Post, each	1 75
No. 57—5 inch Square Fence Post, with base, each	4 25
No. 58—4½ inch Square Fence Post, with base, each	3 50
No. 59—8 inch Square Drive or Cemetery Post, with base, each	13 00
No. 60—5 inch Square Fence Post, each	7 00
No. 61—Lamp Post, 6 feet 6 inches from the ground, with base, each	8 00

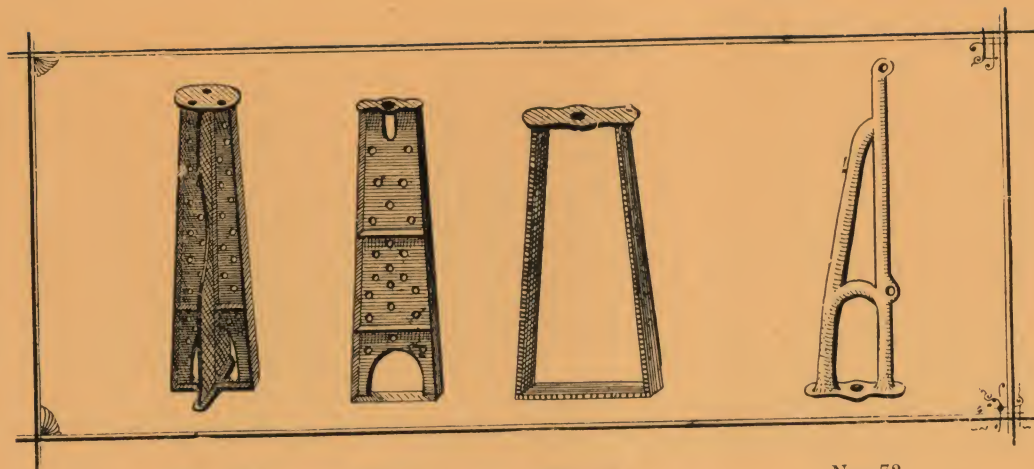


No. 66



No. 67

No. 66—Plain Wrought Iron Gas Pipe Hitching Post 1½ inch pipe, each	\$1 75
Plain Wrought Iron Gas Pipe Hitching Post 2 inch pipe, each	2 20
No. 67—Ornamental Wrought Iron Gas Pipe Hitching Post, 2 inch pipe, each	3 60



No. 69

No. 70

No. 71

No. 72

No. 69—Heavy Cast Iron Base, each	\$1 75
No. 70—Cast Iron Brace Base, each	75
No. 71—Light Cast Iron Base, each	1 25
No. 72—Cast Iron Brace for section fences, each	60

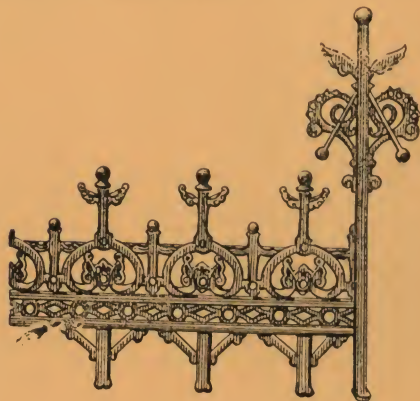


No. 73



No. 74

No. 73—Ornamental Cresting, 24 inches high, per lineal foot	\$ 75
Finial to match, each	2 25
No. 74—Ornamental Cresting, 22 inches high, per lineal foot	70
Finial to match, each	2 25



No. 75



No. 76

No. 75—Ornamental Cresting, 15 inches high, per lineal foot	75
Ornamental Cresting, 18 inches high, per lineal foot	80
Finial to match, each	2 25
No. 76—Ornamental Cresting, 18 inches high, per lineal foot	75
Finial to match, each	2 25



No. 77—Ornamental Cresting, 13 inches high, per lineal foot	\$ 65
Ornamental Cresting, 16 inches high, per lineal foot	70
Ornamental Cresting, 22 inches high, per lineal foot	75
Finial to match, each	2 25



No. 78—Ornamental Cresting, 24 inches high, per lineal foot	75
Finial to match, each	2 25



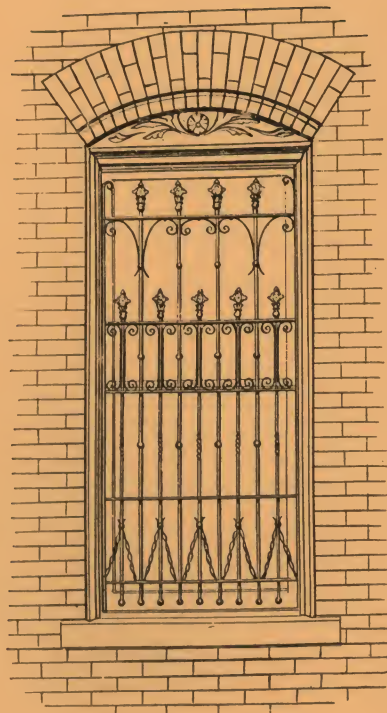
No. 79—Ornamental Cresting, 15 inches high, per lineal foot	\$ 70
Finial to match, each	2 25



No. 80—Ornamental Cresting, 13 inches high, per lineal foot	\$ 60
Ornamental Cresting, 20 inches high, per lineal foot	70
Finial to match, each	2 25



No. 81



No. 82

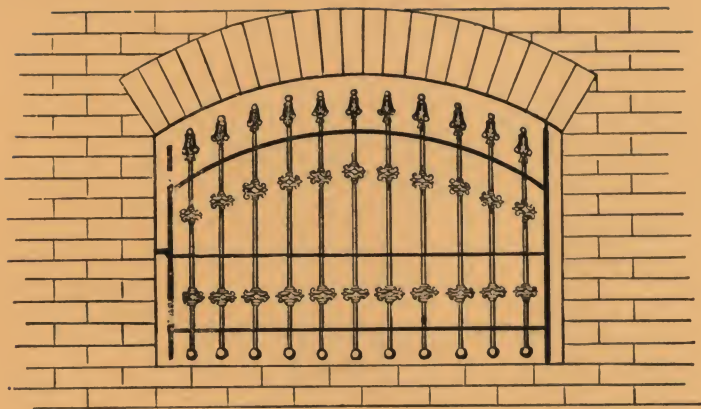
No. 81—Ornamental Cresting, 22 inches high, per lineal foot	\$ 75
Finial to match, each	2 25
No. 82—Wrought Iron Window Guard, 7-16 inch round pickets (but any size iron can be used), per square foot	70



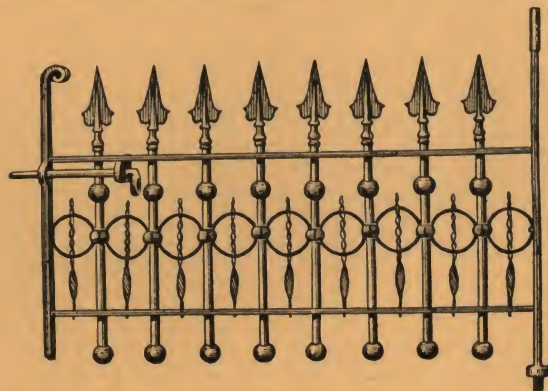
No. 83—Cast Iron Side Bracket, for veranda, 3 feet wide, each \$3 00



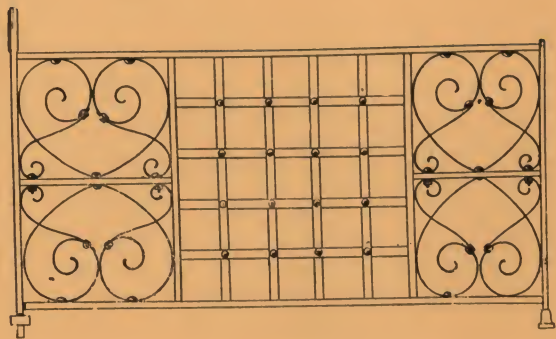
No. 84—Square Bracket, between posts, each \$2 50
 Arch Bracket, per pair 4 50



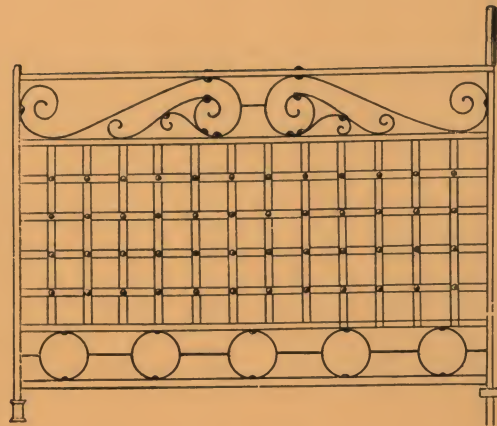
No. 85—Wrought Iron Cellar Grate, 7-16 inch pickets, 18x30 inch opening, each \$4 50



No. 86—Wrought Iron Cellar Grate, 7-16 inch pickets, opening 18x30 inches, but can be made to suit any opening, each \$6 00



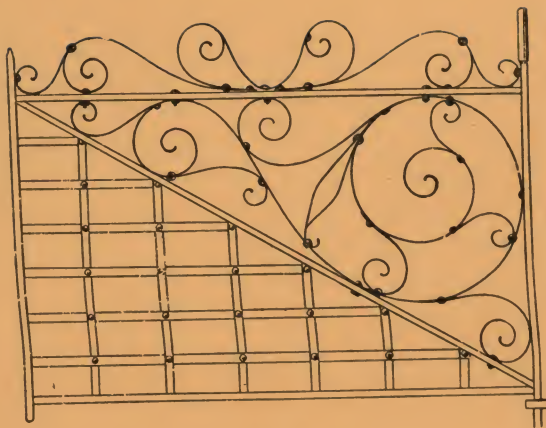
No. 87



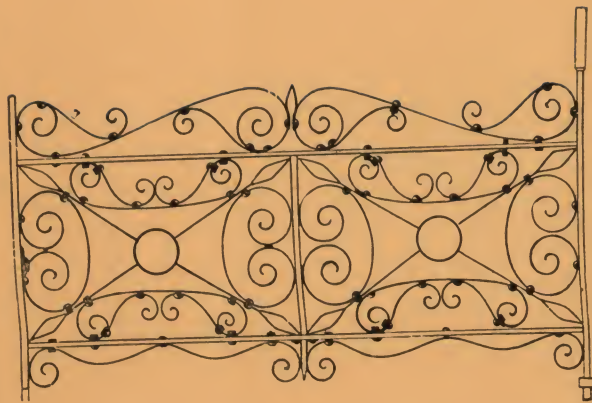
No. 88

No. 87—Ornamental Wrought Iron Cellar Grate, 18 x 30 inch opening (but can be made to fit any opening), each \$7 00

No. 88—Ornamental Wrought Iron Cellar Grate, 18 x 30 inch opening (but can be made to fit any opening), each \$7 00

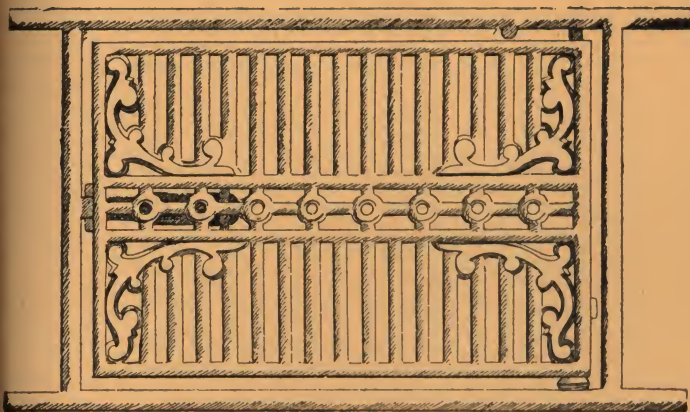


No. 89

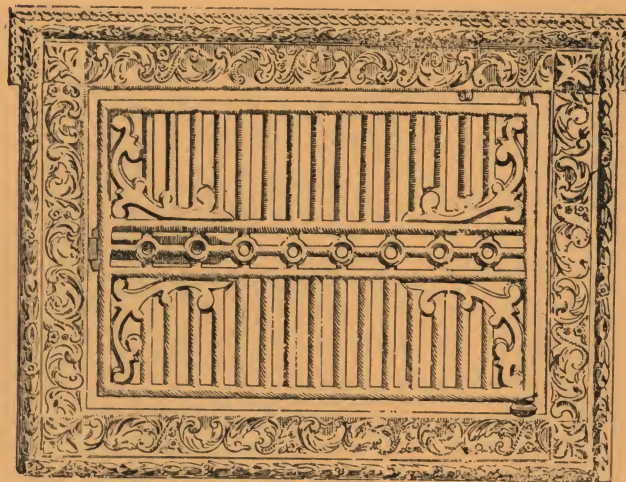


No. 90

- No. 89—Ornamental Wrought Iron Cellar Grate, 18x30 inch opening (but can be made to fit any opening) each \$ 8 50
- No. 90—Ornamental Wrought Iron Cellar Grate, 18x30 inch opening (but can be made to fit any opening) each 10 50



No. 91

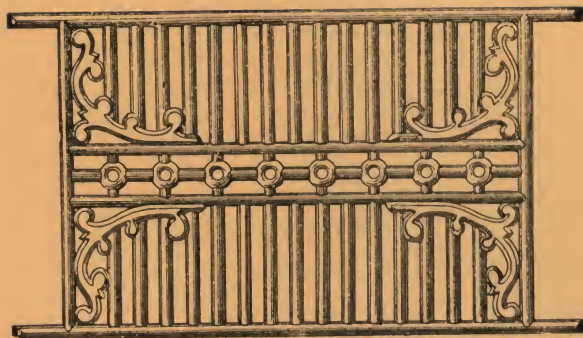


No. 92

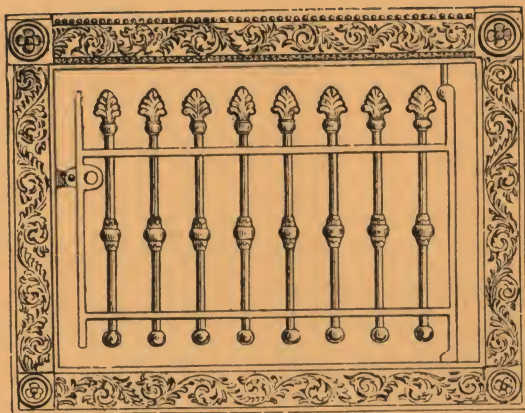
- No. 91—Champion Box Frame Grate (the latest) size 12x18 inches, swinging, net retail price, each \$1 25
 Champion Box Frame Grate (the latest) size 14x24 inches, swinging, net retail price, each .1 65

This latest design Cellar Grate is very attractive, strong and elaborate in finish, and those who have seen and used it pronounce it the best and strongest grate on the market. The Frame Grate are swung on substantial hinges and locked by a simple and durable lock attachment. The Ornamental Frame Grates are provided with cast iron hooks to fasten frame in the wall.

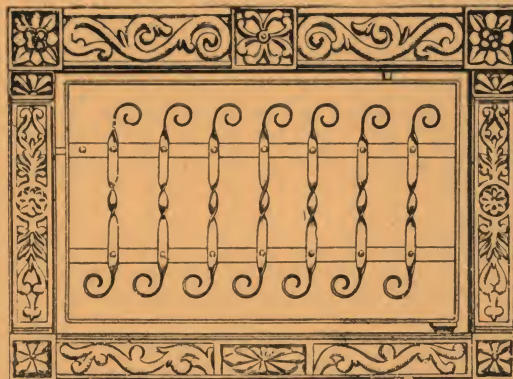
- No. 92—Ornamental Champion Frame Grate (the latest) 12x18 in. swinging, net retail price, each \$1 50
 Ornamental Champion Frame Grate (the latest) 14x24 in. swinging, net retail price, each 2 20



No. 93—The Champion Cellar Grate, (the latest) size 10x16 in., stationary, net retail price each ...	\$ 50
The Champion Cellar Grate, (the latest) size 12x18 in., stationary, net retail price each ...	60
The Champion Cellar Grate, (the latest) size 12x22 in., stationary, net retail price each ...	70
The Champion Cellar Grate, (the latest) size 14x24 in., stationary, net retail price each ...	85



No. 95



No. 96

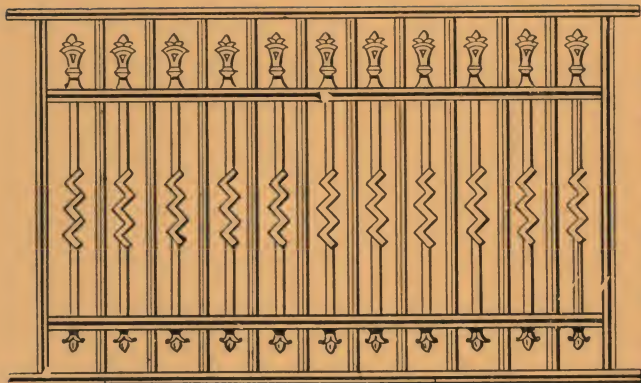
No. 95—The Leader Patent Frame Grate, size 14x20 inches, net retail price, each \$1 35

This Grate is an attractive new design. The Frame is cast iron, is of sufficient strength, and is fastened in the wall by durable cast iron hooks, which are furnished with every frame. The Grate is both cast and wrought iron. The vertical bars and pins on which the grate swings are wrought iron. It has a simple improved bolt for lock attachment. Wherever the Grate is introduced it is admired by all for its elegant design, durability and cheapness. It is positively the cheapest Grate in the market, and from all appearances we have not selected the name "LEADER" in vain, as we are fully convinced that it will be the leader in the future.

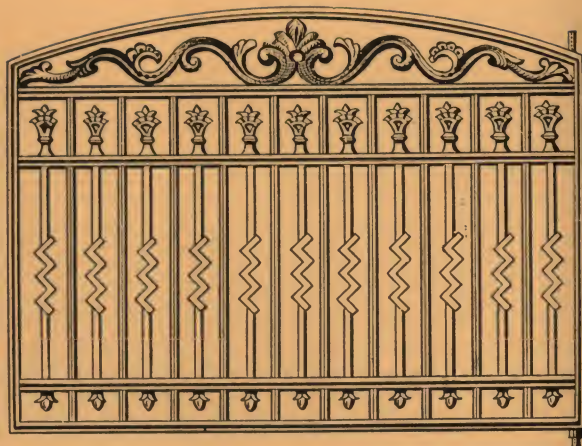
No. 96—The Columbia Frame Grate, size 12x18 inches, net retail price, each \$2 45

The Columbia Frame Grate, size 13x20 inches, net retail price, each 2 55

The Columbia Frame Grate, size 14x22 inches, net retail price, each 2 65

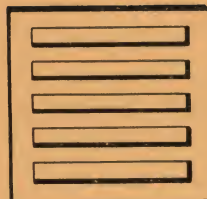


No. 97



No. 98

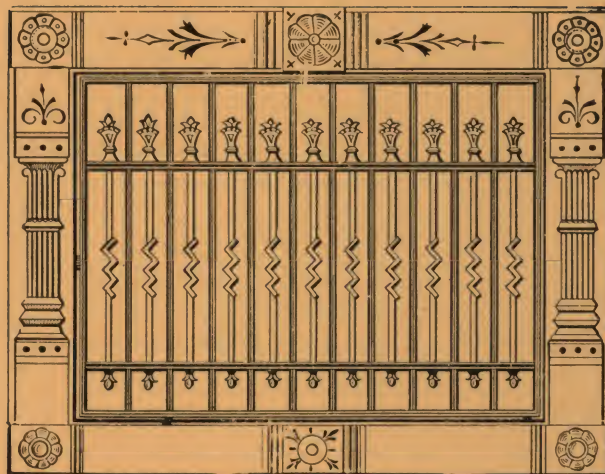
No. 97—The Patent Favorite Cellar Grate, size 6x 9 in., weight 6	lbs., net retail price per lb	\$ 03½
..The Patent Favorite Cellar Grate, size 9x16 in., weight 10	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 12x18 in., weight 12½	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 12x22 in., weight 18	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 14x22 in., weight 20	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 16x24 in., weight 24	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 14x28 in., weight 30	lbs., net retail price per lb	03½
No. 98—The Patent Favorite Cellar Grate, size 13x24 in., weight 25	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 14x28 in., weight 31	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 16x28 in., weight 35	lbs., net retail price per lb	03½
The Patent Favorite Cellar Grate, size 18x28 in., weight 38	lbs., net retail price per lb	03½



No. 300



No. 99



No. 100

No. 99—Plain Patent Favorite Frame or Box Grate.

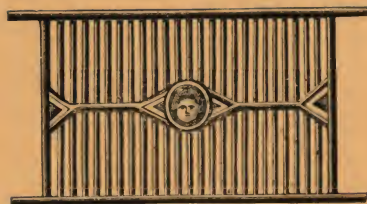
Size 12x18 inches, weight 27 pounds, net retail price per pound	\$ 04
Size 14x22 inches, weight 40 pounds, net retail price per pound	04
Size 14x28 inches, weight 53 pounds, net retail price per pound	04

No. 100—Ornamental Patent Favorite Frame Grate.

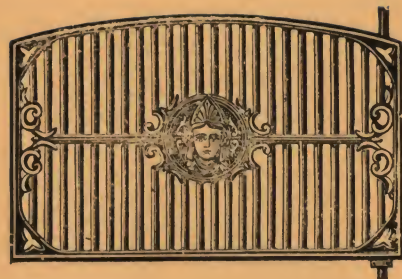
Size 12x19 inches, weight 37 pounds, net retail price per pound	04
---	----

No. 300—Grate to cover drain pipe.

Size 6 x 6 inches, weight 4 lbs., net retail price per pound	03
Size 8 x 8 inches, weight 6½ lbs., net retail price per pound	03
Size 10x10 inches, weight 10 lbs., net retail price per pound	03



No. 101



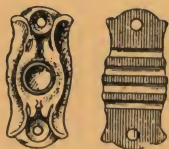
No. 102

No. 101—Man Head Cellar Grate, size 9 x 15 inches, weight 14 lbs., net retail price per lb	\$	03 1/4
Man Head Cellar Grate, size 11 1/2 x 18 inches, weight 15 lbs., net retail price per lb		03 1/4
Man Head Cellar Grate, size 12 1/2 x 18 inches, weight 16 lbs., net retail price per lb		03 1/4
Man Head Cellar Grate, size 12 x 22 inches, weight 22 lbs., net retail price per lb		03 1/4
Man Head Cellar Grate, size 14 x 22 inches, weight 25 lbs., net retail price per lb		03 1/4
Man Head Cellar Grate, size 16 x 24 inches, weight 30 lbs., net retail price per lb		03 1/4
Man Head Cellar Grate, size 14 x 28 inches, weight 40 lbs., net retail price per lb		03 1/4

Made stationary or swinging.

No. 102—Man Head Cellar Grate, stationary or swinging.

Size 13x24 inches, weight 35 pounds, net retail price per pound	\$	03 1/4
Size 14x28 inches, weight 40 pounds, net retail price per pound		03 1/4
Size 16x28 inches, weight 43 pounds, net retail price per pound		03 1/4
Size 18x28 inches, weight 45 pounds, net retail price per pound		03 1/4



No. 103



No. 104

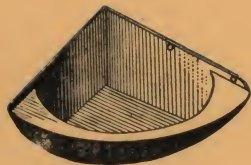


No. 105

- No. 103—New Design Porch Iron Plate with Steeple No. 104, per pair net retail price \$ 05
- No. 105—Round Plate with Steeple No. 104, per pair net retail price 06
- No. 106—Wrought Iron Tree Guards, size 13 inches at bottom and 11 inches at top, 6 feet high, net retail price, each 3 00



No. 106



No. 107



No. 107—Corner Oat Manger, length on sides, 15 inches, $9\frac{1}{2}$ inches deep, net retail price each \$1 00



No. 109



No. 110

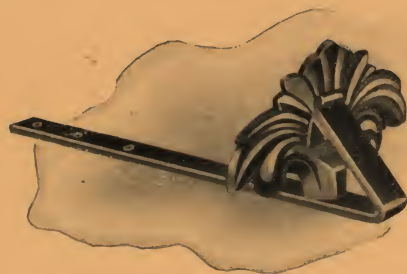
- No. 109—Latest Improved Hog Trough, size 10 inches wide and 5 inches deep, made from 2 feet to 8 feet, in 6 inch length, net retail price per foot \$ 35
 Chutes, to fit trough, net retail price 40
 Small Chicken Troughs, size 6 inches long, $3\frac{1}{2}$ inches wide and $1\frac{1}{2}$ inches deep, net retail price, each 10
 Chicken Trough, same design as hog troughs, size $7\frac{1}{2}$ inches wide and 3 inches deep, made in 1 ft. 6 inch and 3 ft. lengths only, net retail price per foot 25
- No. 110—Latest Improved Water Trough, size, wide at bottom, 10 inches, wide at top, 18 inches and 11 inches deep, made from 2 to 10 ft. long (every 2 ft.) net retail price per foot 1 15
 Hydrant Trough, same design as Water Trough, size, width at bottom 15 in., width at top, 17 in. and $7\frac{1}{2}$ inches deep. Made in 2 ft. and 3 ft. lengths only. Net retail price per foot 1 15



No. 112

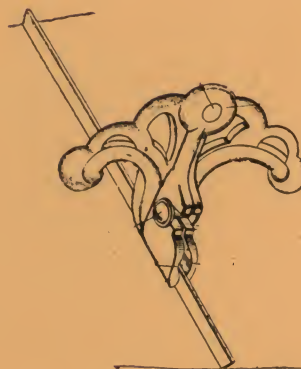


No. 114



No. 117

No. 112 and 117—The Never-Break Snow Guard, for slate and shingle roofs price on application.



No. 116

No. 114 and 116—The Never-Break Snow Guard, for tin and corrugated roofs, price on application.

A Poor Snow Guard is as good as NO Snow Guard at all.

Let a genuine "roof slide" of snow strike the "make shift" guard and it goes to pieces.

Ignore the matter of snow guards altogether and you have what is rightly termed a "calamity" roof.

Result is a slide that carries with it, slate and gutter and lands with damaging effects below.

If a porch roof is in its way, it breaks the roof and makes the repair an expensive one.

If it lands to injure pedestrians, and to frighten teams into runaways, it means law-suits that cost money to the owner of the property.

Our picture illustrates happenings of this kind.

Probably you know the meaning of such calamities.

There is not a better investment than a few cents put into snow guards that really guard, and save.

They are a necessity which humanity has a right to demand.





***THE "Never-Break" Snow
Guard is Exactly what
its name implies.***

It's a guard against ALL sliding snow damages—a top notch finish that is ornamental to any building.

Holds snow and ice safely on roof until reduced to water or removed by hand.

Positively protects against damages of any kind.

No other guard is as strong, nor as simple. Has a braced guard plate that positively cannot break from its pintle.

Just as good and strong through and through as the best iron and steel can make it.

Is easily attached—securely, too, to any position or place on slated, shingled or tin roofs, by means of nails or screws.

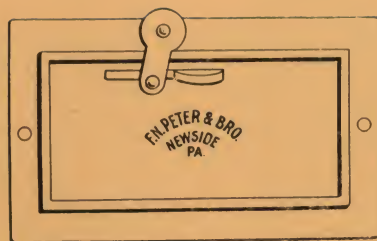
Not in an experimental stage, but a perfected guard, that can be seen on the finest slated, shingled or tin roofs. Set apart about 18 inches.

The other great feature is its price—not a bit higher than the common kind.

Have you a reason not to use the "Never-Break" Snow Guard?



No. 113



No. 125

No. 113—Cement Tamper, with Hickory Handle.

Size 6 x 6 inches, weight, 13 lbs., retail price each	\$ 50
Size 6 x 8 inches, weight, 15 lbs., retail price each	60
Size 8 x 8 inches, weight, 17 lbs., retail price each	70
Size 10x10 inches, weight, 19 lbs., retail price each	80

No. 125—Clean Out Doors, size 4 x 8, retail price each	\$ 40
Clean Out Doors, size 6 x 6, retail price each	45
Clean Out Doors, size 7 x 7, retail price each	55
Clean Out Doors, size 9 x 9, retail price each	70
Clean Out Doors, size 11x11, retail price each	1 05

We beg leave to call your attention to the fact that we, in addition to our Iron Fence and Fire Escape business, furnish Black and Galvanized Pipe for Railings, etc., Stall Guards, and also make Castings to order.

Inquiries of all kinds, whether by mail, telephone, or person, promptly answered.

By always using our best endeavors to give satisfaction, both as regards workmanship and prices, we hope to receive a continuance of the very liberal patronage extended to us during the past years, and when requiring any work in our line, we would respectfully ask you to give us a trial.

Yours truly,

F. N. PETER & BRO.



Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Gerron S. Hite

West Texas Collection, Angelo State University, San Angelo, TX

